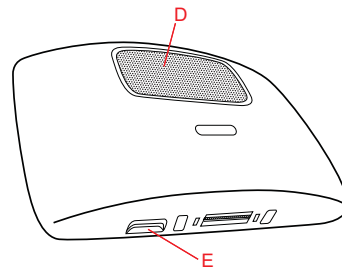
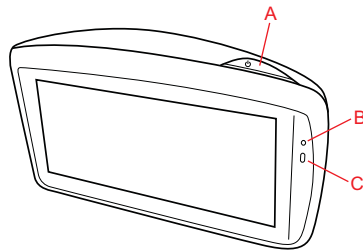

TomTom GO

1. What's in the box

What's in the box

a TomTom GO

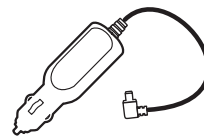


- A On/Off button
- B Microphone
- C Light sensor
- D Speaker
- E Memory card (micro SD card) slot

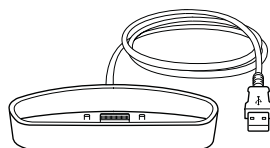
b Active Dock



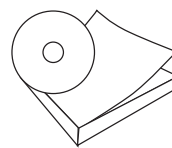
c USB car charger



d Home dock



e Documentation pack



2. Before you start

Switching on and off

Install your TomTom GO in your car following the instructions on the installation poster at the start of the User Guide.

To switch on your TomTom GO, press and hold the On/Off button until you see the start-up screen. The first time you switch on your device, it may take a short while to start.

You have to answer a few questions to set up your device.

Important: Take care to select the correct language, since the language you choose will be used for all menus and written instructions.

Having problems?

In rare cases, your TomTom GO may not start correctly or may stop responding to your taps.

First, check that the battery is properly charged. To charge the battery, connect your device to the TomTom Home charger, the TomTom Car charger or to your computer. It can take up to 2 hours to fully charge the battery.

If this does not solve the problem, you can reset the device. To do this, press and hold the On/Off button for fifteen seconds and release the button when your GO begins to restart.

Battery notes

The battery in your TomTom GO charges when you connect it to the car charger or to your computer.

The light next to the On/Off button is orange while the battery is charging and is green when the battery is fully charged.

When you connect your GO to a computer using the home dock, you are asked if you want to connect to the computer. If you select **No** and do not tap the screen within three minutes, the device will automatically switch off. This happens so that the battery can charge faster.

Important: You should plug the USB connector directly into a USB port on your computer and not into a USB hub or USB port on a keyboard or monitor.

Active Dock

Use the Active Dock to install your TomTom GO inside your car.

Make sure that both the Active Dock and your windscreen are clean and dry before you attach the holder. Place the Active Dock so that it does not interfere with your view of the road or of any of the controls in your car.

To attach the Active Dock, press the suction cup firmly against the windscreen on an area where the glass is flat. Then twist the rubber grip near the base of the Active Dock in a clockwise direction until you hear a click.

Home dock

The Home dock is used for charging your TomTom GO when it is not in the car and for connecting your GO to your computer.

When connected to your computer, you can use TomTom HOME to manage your GO.

GPS reception

When you first start your TomTom GO, the device may need a few minutes to determine your GPS position and show your current location on the map. In future, your position will be found much faster, usually within a few seconds.

To ensure reception of a strong GPS signal, your GO should be used outdoors. Large objects such as tall buildings can sometimes interfere with reception.

The TomTom GO 940 includes Enhanced Positioning Technology or EPT. EPT is automatically used to estimate your location when the GPS signal is lost while you are driving, such as when you are driving through a tunnel. When EPT is being used, an icon is shown on the Status bar.

Safety Notice

Your TomTom GO contains a GSM/GPRS module which can interfere with electrical devices such as cardiac pacemakers, hearing aids and aviation equipment.

Interference with these devices may endanger the health or life of others.

Do not use near unprotected electrical units nor in areas where the use of mobile telephones is prohibited, such as hospitals and airplanes.

Take care of your TomTom GO

Never leave your TomTom GO or accessories on view when you leave the car or they may become an easy target for thieves.

You can set a password for your TomTom GO which must be entered every time you start your GO.

It is important to take care of your GO.

- Your GO is not designed for use in extreme temperatures and any such exposure may cause permanent damage.
- Do not open the casing of your GO under any circumstances. Doing so may be dangerous and will invalidate the warranty.
- Wipe or dry the screen of your GO using a soft cloth. Do not use any liquid cleaners.

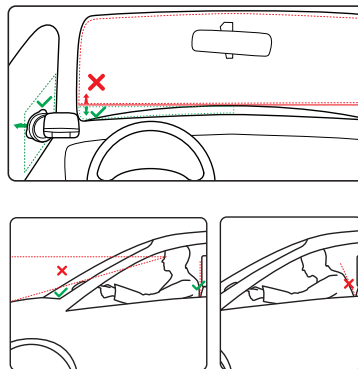
3. Safety

Choosing where to attach the Active Dock

Consider carefully where you place the Active Dock in your car. The Active Dock should not block or interfere in any way with the following:

- Your view of the road
- Any of the controls in your car
- Any of your mirrors
- The airbag

You should be able to reach your GO easily when it is in the Active Dock without leaning or stretching. The diagrams show where you can safely attach the Active Dock.



You can attach the Active Dock to the windscreen, side window or use a Dashboard Mount Disk to attach the Active Dock to your dashboard. TomTom also offers alternative mounting solutions for your TomTom device. For more information about Dashboard Mount Disks and alternative mounting solutions, go to www.tomtom.com/accessories.

Installing the Active Dock

Make sure that both the Active Dock and your window are clean and dry.

1. Press the suction cup firmly against the window on an area where the glass is flat.
2. Twist the rubber grip near the base of the Active Dock in a clockwise direction until you hear a click.

The Active Dock is now installed.

Safety preferences



We recommend using the safety preferences to make your driving as safe as possible. The safety preferences include, for example, the following options:

- Hide most menu options when driving
- Show safety reminders
- Warn when driving faster than allowed

You can also drive more safely by using voice commands to control your TomTom GO.

4. Making your first journey

Planning a route with your TomTom GO is easy. To plan your first route, follow the steps below.

Important: For safety reasons, you should always plan a route before you start your journey and not when you are driving.

1. Tap the screen to bring up the Main Menu.

Note: The buttons on your GO are shown in full colour unless a button is currently unavailable. For example, the button named **Find alternative...** in the Main Menu is not available until you have planned a route.

2. Tap **Navigate to...**



3. Tap **Address**.



When you enter an address, you can choose from the following options:

- **City centre** - tap this button to set your destination as the centre of a city or town.
- **Street and house number** - tap this button to set an exact address as your destination.
- **Postcode** - tap this button to enter a postcode as your destination.

Note: You can enter a postcode for any country. In the UK and the Netherlands, postcodes are detailed enough to identify a house on their own. In other countries you can enter a postcode to identify a town or area. You will then have to enter a street and house number.

- **Crossing or intersection** - tap this button to set your destination as the point where two streets meet.

- **Spoken address** - tap this button to set your destination by announcing the address to your GO.

In this example, we will enter an exact address.

4. Tap **Street and house number**.



***Note:** When planning a trip for the first time your GO asks you to choose a country. Your choice is saved and used for all routes you plan.*

You can change this setting at any time by tapping the country flag.

5. Start to type the name of the town where you want to go.



As you type, the names of the towns that match what you have typed are shown. When your destination appears in the list, tap the name of the town to set the destination.



Tip: Instead of typing the name, tap this button to say the address by speaking to your GO.

6. Start to type the name of the street and select it when it is shown.

As with the name of the town, the names of the streets that match what you have typed are shown. When your destination appears in the list, tap the name of the street to set the destination.

7. Now enter the house number of your destination and then tap **Done**.



8. Your GO asks if you need to arrive at a particular time. For this exercise, tap **NO**.

The route is calculated by your GO using IQ Routes™.

IQ Routes™ is used to plan the best possible route taking into account the real average speeds measured on the roads.

9. When the route has been calculated, tap **Done**.

Your GO will warn you about any traffic delays and immediately begin to guide you to your destination, using both spoken instructions and on-screen directions.



Using your voice to plan a route

Instead of tapping the screen you plan a route, you can use your voice to plan a route.

For information about the different ways you can plan a route using your voice, see the chapter *Voice control*.

Arrival times

When you plan a route, your TomTom GO asks you if you need to arrive at a particular time.

Tap **YES** to enter a preferred arrival time.

Your GO calculates your arrival time and shows you whether you will arrive on time.

You can also use this information to work out when you need to leave. If your GO shows that you will arrive 30 minutes early, you can wait and leave in 30 minutes time, rather than arrive early.

Your arrival time is constantly recalculated during your journey. The status bar shows whether you will arrive on time or if you are going to be late, as shown below:



You will arrive 55 minutes before the arrival time you entered.

If the estimated arrival time is more than five minutes before the time you entered, it is shown in green.



You will arrive 3 minutes before the arrival time you entered.

If the estimated arrival time is less than 5 minutes before the time you entered, it is shown in yellow.



You will arrive 19 minutes late.

If the estimated arrival time is later than the time you entered, it is shown in red.



Status bar preferences

Tap **Status bar preferences** in the Preferences menu, to enable or disable arrival time notifications.

Select the required options on the first menu screen and then tap **Done**.

To enable arrival time notifications, select **Show leeway to arrival time**.

Other navigation options

When you tap **Navigate to...**, you can set your destination in many ways, not just by entering the address. The other options are listed below:



Local search

Tap this button to use TomTom Local Search with Google search to help you find shops and businesses in and around your current location.

You can choose to search for shops and businesses near you, near your destination or near any other destination.

For example, if you are looking for a swimming pool near your current location, enter 'swimming pool' and choose the best search result.



Home

Tap this button to navigate to your Home location.

You will probably use this button more than any other.



Favourite

Tap this button to select a Favourite as your destination.



Address

Tap this button to enter an address as your destination.



Recent destination

Tap this button to select your destination from a list of places you have recently used as destinations.



Point of Interest

Tap this button to navigate to a Point of Interest (POI).



Point on map

Tap this button to select a point on the map as your destination using the map browser.



**Latitude
Longitude**

Tap this button to enter a destination using latitude and longitude values.



**TomTom
Buddy**

Tap this button to navigate to the last known position of a TomTom Buddy. Don't forget that the Buddy may move before you reach him.



Position of
last stop

Tap this button to select your last recorded position, as your destination.

Planning a route in advance

You can use your GO to plan a route in advance, selecting your starting point and your destination.

Here are some more reasons to plan a route in advance:

- Find out how long a journey is going to take before you start.

You can also compare journey times for the same route at different times of the day or on different days of the week. Your TomTom GO uses IQ Routes when planning a route. IQ Routes calculates routes based on the real average speeds measured on roads.

- Study the route of a journey you are planning.
- Check a route for someone who is coming to visit you and then explain the route to them in detail.

To plan a route in advance, follow these steps:

1. Tap the screen to bring up the main menu.
2. Tap the arrow button to move to the next menu screen and tap **Prepare route**.



Prepare route

3. Select the starting point for your journey in the same way that you would select your destination.
4. Set the destination for your journey.
5. Choose the type of route that should be planned.
 - **Fastest route** - the route which takes the least time.
 - **Shortest route** - the shortest distance between the locations you set. This may not be the quickest route, especially if the shortest route is through a town or city.
 - **Avoid motorways** - a route which avoids motorways.
 - **Walking route** - a route designed for making the journey on foot.
 - **Bicycle route** - a route designed for making the journey on a bicycle.
 - **Limited speed** - a route for a vehicle which can only be driven at a limited speed. You have to specify the maximum speed.
6. Choose when you will make the journey you are planning. There are three options:
 - **Now**
 - **Specific date and time** - you will be asked to enter the date and time.
 - **No specific date and time**

If you select either **Now** or **Specific date and time**, your GO uses IQ Routes to work out the best possible route at that time, using the real average speeds measured on roads. In this way you can compare how long a journey takes at different times of day, or on different days of the week.

7. Your TomTom GO plans the route between the two locations you selected.

More information about a route

You can access these options for the route you last planned by tapping **View route** in the Main Menu or the **Details** button on the route summary screen.

You can then select from the following options:



Browse as text

Tap this button for a list of all the turn instructions on the route.

This is very useful if you need to explain a route to someone else.



Browse as images

Tap this button to see each turn in the journey. Tap the right and left arrows to move forwards and backwards through the journey.

Tap the screen to turn off the 3D display and view the map from above.



Browse map of route

Tap this button to see an overview of the route using the map browser.



Show route summary

Tap this button to open the route summary screen.



Show traffic on route

Tap this button to see an overview of the traffic incidents on your route.

5. Voice control

Instead of tapping the screen to control your TomTom GO, you can now give instructions to your GO using your voice.

For example, to increase the volume on your GO, you can say, "Increase volume."

Important: To use voice control, you must have a computer voice installed on your TomTom GO. If you don't have a computer voice installed, use TomTom HOME to install one.

To view the list of available commands, tap **voice control preferences** in the Preferences menu and then tap **What can I say?**

Using voice control

To control your TomTom GO using your voice, follow the steps below.

In this example, you will use voice control to plan a journey to your Home address.

1. Tap the voice control button in the Driving View.



Note: To add or remove this button from the Driving View, tap **Voice control** in the Preferences menu and then tap **Enable voice control** or **Disable voice control**.

The voice control monitor is shown in colour, unless voice control is busy with another task.

2. When you hear a beep, say, "Navigate to Home."

When you speak, the voice control monitor shows if you are talking too loudly or quietly:



A green bar means your voice is at the right level for your GO to hear your commands.



A red bar means your voice is too loud.



A grey bar means your voice is too quiet.

For some phrases, your GO will always repeat the command and then ask you if the command has been correctly recognised.

3. If the command is correct, say, "Yes."

If the command is incorrect, say, "No" and when prompted, say the command again after the beep .

Your GO plans a route from your current position to your Home address.

Tips

- Voice control switches off after a few seconds if you don't say anything. For example, if your GO asks you to confirm the last command you gave and you don't say anything, voice control switches off after a few seconds.
 - You can stop your GO from listening for commands either by tapping the screen or by saying any of the following commands: Back, Cancel, Quit.
 - To select an item from a list, tap the screen to select the item. Voice control cannot be used to select items from a list.
-

Planning a journey using your voice

Important: You should always plan your journey before you start driving. It is dangerous to plan a route while driving.

To plan a route to an address using speech, do the following:

1. Tap the voice control button in the Driving View.
2. When you hear a beep, say, "Navigate to address."



When you speak, the voice control monitor shows if you are talking too loudly or quietly:



A green bar means your voice is at the right level for your GO to hear your commands.



A red bar means your voice is too loud.



A grey bar means your voice is too quiet.

For some phrases, your GO will always repeat the command and then ask you if the command has been correctly recognised.

You can now enter an address using speech.

Alternatively, you can tap the screen to start planning a journey, then tap **Spoken address (dialogue)** or **Spoken address** to start entering an address by voice.

3. Say the city name.



When you say the city name, you are then shown a list of six names that match what you said.

Your GO tells you the name at the top of the list. If the name you hear is correct, then say, "Done" or "OK" or "Yes" or "One" or tap on the name.

If the city name you hear is not correct, but the name appears in the list, then say the number next to the correct name or tap on the correct name.

For example, if the correct name is Rotterdam and this name is number two in the list, you could say, "Two" or tap on the name, Rotterdam.

If the city name is not shown in the list, then say "Back" or "No" or tap the **Back** button to return to the previous screen. Then say the city name again.

Note: You need to say numbers in the same language that is used for menu buttons.

4. Say the street name.

Your GO states the name shown at the top of the list. If the name you hear is correct, then say, "Done" or "OK" or "Yes" or "One" or tap on the name.

Note: Different locations may have similar names, such as a road that has multiple postcode locations. In such cases, all of these locations are shown in the list and you need to look at the screen and select the correct location.

If the name you hear is incorrect but the correct name is shown in the list, then say the number next to the correct name or tap on the streetname.

If the streetname is not shown in the list, say "Back" or "No" or tap the **Back** button to return to the previous screen. Then say the street name again.

5. Say the house number.



Numbers should be pronounced normally. For example, you would say the number 357 as one continuous sentence, "Three hundred and fifty seven."

If the number is shown incorrectly, say, "Back" or "No" or tap the Backspace key. Then say the number again.

Tip: If you say, "Back" when there are no numbers shown on the screen, then your GO will return you to the previous screen.

When the number is shown correctly say, "Done" or "OK." Alternatively, enter the number by tapping the screen.

To select a crossroads as the location, say, "Crossing".

Note: You need to say numbers in the same language that is used for menu buttons.

6. Your GO asks if you need to arrive at a particular time. For this exercise, tap **NO**.

The route is calculated by your GO.

7. When the route has been calculated, tap **Done**.

Voice address input

Important: You should always plan your journey before you start driving. It is dangerous to plan a route while driving.

If you don't use voice control to start planning a journey, you can still enter an address using speech.

To start planning a journey, tap **Navigate to...** in the Main Menu, then tap **Address**.

To enter your destination using your voice, tap one of these buttons:



Tap this button to enter an address using only speech. Using this option, your GO can recognise the following:

- Commands: **Yes, No, Back, Done, OK, Crossing.**
- Street names.
- Place names.
- Numbers: Numbers should be pronounced as individual numerals. For example, to say the number 35, say, "Three" and then say, "Five."

Using **Spoken address (dialogue)**, you can enter information without tapping the screen.



Tap this button to enter an address using both speech and by tapping the screen. Using this option your GO can recognise the following:

- Street names.
- Place names.

Using **Spoken address** is typically faster than using **Spoken address (dialogue)**.



You can use speech to enter destinations wherever you see this button.

You can use speech to enter these types of destination:

- **City centre** - to say the centre of a city or town, tap the speech button at the bottom of the keyboard.
- **Street and house number** - to say an address, tap the speech button at the bottom of the keyboard.
- **Crossing or intersection** - to say the point where two streets meet, tap the speech button at the bottom of the keyboard.

When this button is shown in grey, you cannot use speech to enter an address.

Note: *Postcode address entry is not possible using speech.*

Your GO recognises place and street names spoken using the local language and pronunciation.

It is not possible to use voice address input to say place and street names in all countries.

6. Driving View

When your TomTom GO starts, you are shown the Driving View along with detailed information about your current location.

Tap the centre of the screen at any time to open the Main Menu.

Note: The Driving View is shown in black and white until your GO locates your current position.



A Tap + and - to zoom in and out.

B Quick menu - switch this on in the Preferences menu.

C Your current position.

D The name of the next major road or road sign information, if applicable.

E Traffic sidebar.

F Voice command button

G Navigation instruction for the road ahead.

Tap this area to repeat the last spoken instruction and to change the volume.

H The name of the street you are on.

I Information about your journey such as journey time, remaining distance and arrival time.

To change the information shown, tap **Status bar preferences** in the **Preferences** menu.

J GPS signal strength.

8. Advanced Lane Guidance

Advanced Lane Guidance

Your TomTom GO helps you prepare for motorway exits and junctions by showing you which lane you should be in.

Note: This information is not available for all junctions or in all countries.

For some exits and junctions, an image shows the turning and the lane you should take.



To turn the images off, tap **Hide lane images** in the Preferences menu.

For other exits and junctions, your GO shows the lane you should take in the Status bar. To turn this guidance off, tap **Change preferences** in the Main Menu, then tap **Status bar preferences**. Clear the checkbox for **Show lane guidance**.



9. Finding alternative routes

Once you have planned a route, you may want to change something about the route, without changing your destination.

Why change the route?

Maybe for one of these reasons:

- You can see a roadblock or a line of traffic ahead.
- You want to travel via a particular location, to pick someone up, stop for lunch or fill up with petrol.
- You want to avoid a difficult junction or a road you don't like.



Find alternative...

Tap **Find alternative...** in the Main Menu to change the route that is currently planned.

The **Find alternative...** button is also shown in the route summary screen after you plan a route.



Calculate alternative

Tap this button to calculate an alternative to the route already planned.

Your GO will look for another route from your current location to your destination.

If you decide you would prefer to use the original route after all, tap **Recalculate original**.

Why would I need to do this?

Apart from the roads near your position and near your destination, the new route will use totally different roads to reach your destination. This is an easy way of calculating a totally different route.



Avoid roadblock

Tap this button if you can see a roadblock or a line of traffic ahead. You then have to choose how much of the route ahead you want to avoid.

Choose from the different options: 100m, 500m, 2000m, 5000m. Your GO will recalculate your route avoiding the section of the route for the distance you selected.

Don't forget that once a new route is calculated, you may have to turn off the road you are on very soon.

If the roadblock suddenly clears, tap **Recalculate original** to return to your original route.



Travel via...

Tap this button to change your route so that it passes a particular location, perhaps to pick someone up on the way. When you do this, a marker is shown on the map for the location you choose the travel via.

You choose the location you want to pass in the same way as you choose a destination. So you can select from all the same options: for example, **Address, Favourite, Point of Interest** and **Point on map**.

Your GO will calculate a new route to your destination that passes the location you chose. Unlike your final destination, your GO does not inform you when you pass by this location.

Using this button, you can only travel via one location. If you want to pass more than one, use an Itinerary.



Recalculate original

Tap this button to return to the original route without deviations to avoid roadblocks or travelling via particular locations.



Avoid part of route

Tap this button to avoid a part of the route. Use this button if you see that your route includes a road or junction you don't like, or which is well-known for traffic problems.

You then choose the road you want to avoid from a list of the roads on your route.



Minimise delays

Tap this button to recalculate your route so that it avoids traffic problems as much as possible. Your GO will check if there are any traffic problems on your route and work out the best route to avoid the problems.

Note: This button is only available with TomTom Traffic enabled.

10. Browse Map

To look at the map in the same way as you might look at a traditional paper map, tap **Browse map** in the Main Menu.

You can move the map by touching the screen and moving your finger across the screen.



A The scale bar

B Your current position.

C GPS button

Tap this button to centre the map on your current position.

D Options

E The cursor

F The Find button

Tap this button to find specific addresses.

G The Cursor button

Tap this button to navigate to the cursor position, make a Favourite of the cursor position, or find a Point of Interest near the cursor position.

H The zoom bar

Zoom in and out by moving the slider.

Options

Tap the **Options** button to set the information shown on the map. You can choose to show the following information:

- **Points of interest.** Tap **POI** below the list of options to select which POIs are shown.
- **Favourites**

- Traffic
- Images
- Names
- Coordinates

11. TomTom Map Share™

With TomTom Map Share, you can correct errors on your map and share those corrections with other people in the TomTom Map Share community, as well as receiving corrections made by others.



If you find a street that has recently been blocked to traffic which was open before, you can use Map Share to correct your map and then share the correction with other Map Share members.

You can use Map Share to send and receive map corrections during the first year after the map's release date. This means that one year after the release date, you will no longer be able to send or receive map corrections for that version of the map - You will still be able to make corrections to your own map for use on your own device.

You choose the type of corrections you want and each time you connect your TomTom GO to TomTom HOME, the map is automatically updated.

Note: *TomTom Map Share is not available in all regions. For more information, go to tomtom.com/mapshare*

Map corrections

There are two types of map correction:

- Corrections that are immediately shown on the map. These include, changing the traffic flow of a street, blocking or renaming a street and adding or editing POIs.

This type of change is immediately shown on your own map. You can hide these corrections at any time in the Map Share preferences menu.

- Corrections that are reported to TomTom but not shown immediately on your map. These include, missing streets, errors in motorway entrances and exits and missing roundabouts.

This type of correction is investigated by TomTom and once verified, is included in the next map release. These corrections are therefore not shared with the Map Share community.

Tip: If you cannot see the **Map corrections** button in the Main Menu, tap **Show ALL menu options** in the Preferences menu.

Making a map correction

Important: For safety reasons, you should only mark a location when you are driving. Do not enter the full details of an error while you are driving.



Correct a map error

1. Tap **Map corrections** in the Main Menu.
2. Tap **Correct a map error**.
A list of possible map corrections is shown.
3. Select the type of correction you want to report.

***Note:** If you tap **Add missing POI** or **Report other error** you will be asked for some additional information before the next step.*

4. Select the method you want to use for selecting the location of the correction.
5. When you have found the location, tap **Done**.
6. Enter correction or confirmation of correction now.

Receiving the latest map updates

When you connect your TomTom GO to your computer, TomTom HOME automatically downloads any available map corrections and sends any changes you have made, to the Map Share community.

There are several types of corrections which can be set in the Correction preferences menu.

Marking a map error while on the move

Important: For safety reasons, you should only mark a location when you are driving. Do not enter the full details of an error while you are driving.

If you notice an item on your map that needs attention, you can mark the location using the **Report** button and then enter the details when you are no longer driving.

To show the **Report** button in the Driving View or in the quick menu, do the following:

1. Tap **Map corrections** in the Main Menu.

Tip: If you cannot see the **Map corrections** button in the Main Menu, tap **Show ALL menu options** in the Preferences menu.

2. Tap **Correction preferences**.
3. Tap **Done** and then tap **Done** again.
4. Select **Show report button**, then tap **Done**.

The **Report** button is shown on the left-hand side of the Driving View. After you mark a location, you can add more information about the change when you open the **Map corrections** menu.

For example, you are driving to a friend's house and you notice that the name of the street you are on is different from the one on your map. To report the change, tap the **Report** button and your GO will save your current location. You can then send the correction to TomTom Map Share when you have finished your journey.

TomTom Map Share community

To join the Map Share community, do the following:

1. Tap **Map corrections** in the Main Menu.

Tip: If you cannot see the **Map corrections** button in the Main Menu, tap **Show ALL menu options** in the Preferences menu.

2. Tap **Download corrections made by others**.

3. Tap **Join**.

When you connect your GO to your computer, TomTom HOME downloads new corrections and sends your corrections to the Map Share community.

Important: TomTom Map Share corrections are not sent to your navigation device using a wireless connection. You should regularly connect your device to your computer and use TomTom HOME to check for new updates.

Correction preferences

The correction preferences set the way TomTom Map Share works on your device.

You can set the following preferences:

- Use the trust level slider to choose the types corrections from the Map Share community you want to use on your maps.
- Decide if you want to share your corrections with others.
- Show or hide the report button in the Driving View.

To set your preferences, **Map corrections** in the Main Menu.

Tip: If you later decide you want to remove corrections from the map, clear the checkbox next to the types of correction you want to remove. If you clear all the checkboxes, your map returns to the original state before the first correction.

Trust slider

Use the Trust level slider to set the type of map corrections you want added to your map. To do this, tap **Correction preferences** in the Map corrections menu.



There are four levels of trust that you can choose:

- Strict - accept changes made by TomTom.
- High - accept changes made by trusted users who are verified by TomTom as well as changes made by TomTom.
- Medium - accept changes made by a high number of Map Share community members as well as changes made by TomTom and by trusted users.
- Low - accept changes made by just a few members of the Map Share community as well as changes made by TomTom, by trusted users, and by a high number of community members.

Types of map correction

There are several types of correction that you can make to a map.

To make a correction to your map, tap **Map corrections** in the Main Menu then tap **Correct a map error**. The following types of corrections are shown.



Tap this button to block or unblock a street. You can block or unblock the street in one or both directions.

For example, to correct a street near to your current location, do the following:

1. Tap **(Un)block street**.
2. Tap **Near you** to select a street near your current location. You can select a street by name, a street near your Home location or a street on the map.
3. Select the street or section of a street you want to correct by tapping it on the map.

The street you select is highlighted and the cursor shows the name of the street.

4. Tap **Done**.

Your device shows the street and whether the traffic is blocked or allowed in each direction:



5. Tap one of the direction buttons to block or unblock the flow of traffic in that direction.
6. Tap **Done**.

The next time you connect your device to TomTom HOME, your corrections are shared with the TomTom Map Share community.



Tap this button to correct the traffic direction of a one-way street, where the direction of traffic is different to the direction shown on your map.

Note: Reverse traffic direction only works for one-way streets. If you select a two-way street you will be given the chance to block/unblock the street rather than changing the direction.



Edit street name

Tap this button to change the name of a street on your map.

For example, to rename a street near to your current location:

1. Tap **Edit street name**.
2. Tap **Near you**.
3. Select the street or section of a street you want to correct by tapping it on the map.

The street you select is highlighted and the cursor shows the name of the street.

4. Tap **Done**.
 5. Type the correct street name.
 6. Tap **Done**.
-



Change turn restrictions

Tap this button to change and report incorrect road turn directions.



Change road speed

Tap this button to change and report road speed limit.



Add missing POI

Tap this button to add a new Point of Interest (POI).

For example to add a new restaurant near to your current location:

1. Tap **Add missing POI**.
2. Tap **Restaurant** in the list of POI categories.
3. Tap **Near you**.
4. Select the location of the missing restaurant.

You can select the location by entering the address or by selecting the location on the map. Select **Near you** or **Near home** to open the map at your current location or at your Home location.

5. Tap **Done**.
6. Type the name of the restaurant then tap **OK**.
7. If you know the telephone number of the restaurant you can type it, then tap **OK**.

If you don't know the number, just tap **OK** without typing a number.



Edit POI

Tap this button to edit an existing POI.

You can use this button to make the following changes to a POI:

- Delete the POI.
- Rename the POI.
- Change the telephone number of the POI.
- Change the category that a POI belongs to.
- Move the POI on the map.



Report other error

Tap this button to report other types of corrections.

These corrections are not immediately applied to your map. Your TomTom GO sends a special report to TomTom Map Share.

You can report missing streets, errors in motorway entrances and exits and missing roundabouts. If the correction you want to report is not covered by any of these report types, enter a general description then tap **Other**.

12. Sounds and voices

Your TomTom GO plays the following kinds of sound:

- Spoken instructions
- Hands-free calls
- Warnings
- Music

Changing the volume level

You can change the volume in three ways:

- Tap the bottom left hand area of the Driving View. The last spoken instruction is repeated and the volume level is shown.

Move the volume slider to adjust the volume.

- In the Main Menu, tap **Change preferences**, then tap **Volume preferences**.

Tap **Test** to check your changes.

Changing the volume automatically



Volume preferences

Your TomTom GO can change the volume automatically.

1. In the Main Menu, tap **Change preferences**.
2. Tap **Volume preferences**.
3. Select **Link volume to noise level**.
4. Tap **Done**.

Selecting a voice



Voice preferences

To change the voice being used by your TomTom GO, tap **Voice preferences** in the Preferences menu, then tap **Change voice**. Select a voice from the list.

Your TomTom GO has two different kinds of voices:

- Computer voices

These are generated by your GO. They provide spoken instructions while you are driving and can pronounce street names and announce messages, traffic reports, weather reports, tips and tutorials.

- Human voices

These are recorded by an actor.

Note: *Human voices only provide spoken instructions.*

How do computer voices work?

Your TomTom GO makes use of text-to-speech technology to generate computer voices. A text-to-speech program converts written text, for example an instruction like "Turn right", into the sound of a human voice.

The text-to-speech program looks at the whole sentence to make sure that the sound you hear is as close to the real thing as possible. The program is also able to recognise and quite accurately pronounce foreign place and street names. For example, the English voice can read French street names.

Note: *If you select a Human voice, this will only be able to announce commands, but not street names. If you would like street names to be announced, you will need to select a computer voice.*

Internal and external speakers

Your TomTom GO contains a high quality speaker. This is used to play all the sounds on your GO unless you select to play some sounds through external speakers.

The following types of sound can be played through the speakers as listed below:

- Spoken instructions and warnings:
 - The speaker inside your GO
 - An external Bluetooth® Hi-Fi headset or speakers
 - Using an audio cable.
- Music
 - The speaker inside your GO
 - An external Bluetooth® Hi-Fi headset or speakers
 - FM transmitter
 - Using an audio cable.
- Phone calls
 - The speaker inside your GO

Note: *If you wish to use an audio cable, an Active Dock with an audio connector is available as an accessory. Your car stereo needs a line-in connector. Not all car stereos have line-in connectors. Check the instructions for your car stereo for more information.*

Note: *The FM transmitter is not available in all models.*

FM transmitter

There is an FM Transmitter inside your GO that works like a radio station. This means you can use your GO to play MP3 files through your car radio speakers.

Note: *The FM transmitter is not available in all models.*

To set up the FM Transmitter, do the following:

1. Switch on your car radio and tune to a frequency that is not used by any radio stations.
2. On your TomTom GO, tap **Change preferences** in the Main Menu, then tap **Speaker preferences**.
3. Select the type of speaker you want to use for spoken instructions.
4. Select the type of speaker you want to use for music. **FM to your car radio** for listening to music.

Select **FM to your car radio** to use your car radio for listening to music.

5. Tap **OK**.

Your GO starts transmitting to your car radio immediately. It shows you the frequency being used to transmit sound.

6. Tap **Change** to change the frequency used by your GO.
7. Enter the frequency you found on your car radio that is not being used by any radio stations. Tap **OK**.

Your GO starts transmitting a to your car radio on the new frequency you entered. Your GO transmits a test instruction repeatedly until you tap **Done**.

To stop your GO transmitting, tap **Stop**.

The FM Transmitter button is automatically shown in the Driving View or the quick menu while you are using it. Tap the FM Transmitter button to stop transmitting or change the frequency being used.

Note: *If you drive into an area where a radio station transmits on the frequency you are using for the FM Transmitter, you may have to change to another frequency.*

Using Bluetooth® Hi-Fi speakers

Your GO can play sound through Bluetooth® Hi-Fi speakers, such as a Bluetooth® Hi-Fi headset, or a car stereo which uses Bluetooth®.

To play sound over Bluetooth® Hi-Fi speakers, do the following:

1. Tap **Speaker preferences** in the Preferences menu.



Tap this button to change the speaker settings.

2. To play spoken instructions through a Bluetooth device, select **Bluetooth Hi-Fi device**.
3. To play music through a Bluetooth device, select **Bluetooth Hi-Fi device**.
4. Tap **Done**.

5. Your GO asks you to confirm that you want to use an external Bluetooth® Hi-Fi speaker. Tap **YES**.

Your GO will start searching for Bluetooth® Hi-Fi devices.

6. Select your Bluetooth® Hi-Fi device from the list of devices found by your GO.

Your GO will try to establish a Bluetooth® connection with your device.

Your device may require you to enter a password on your GO before a Bluetooth® connection can be established. See the documentation for your Bluetooth® Hi-Fi device for more information.

Once connected, sound will be played through the external Bluetooth® Hi-Fi device.

If your GO cannot establish a Bluetooth® connection then all sound will be played through the internal speaker or through the audio cable if it is connected.

13. Preferences

You can change the way your TomTom GO looks and behaves.

Tap **Change preferences** in the Main Menu.

Hidden buttons and features

When you first start using your TomTom GO, all the buttons are shown in the menu.

The buttons for the more advanced features can be hidden. This is a useful option because you are unlikely to use certain features very often.



Show fewer menu options

Tap this button in the Preferences menu, to reduce the number of buttons that are shown.

You might want to do this so that only frequently used buttons are shown.

When you need to use the buttons that are hidden, you can press **Show ALL menu options** in the Preferences menu to show all buttons.



Show ALL menu options

Tap this button in the Preferences menu, to show all the buttons available on your TomTom GO.

Use night colours / Use day colours



Use Night colours

Tap this button to reduce the brightness of the screen and show darker colours on the map.

When should I use this?

When it's dark, it is easier to see the screen if the display on your GO is not brightly lit.



Use day colours

To change back to a brighter screen showing brighter colours on the map, tap **Use day colours**.

Can my GO make this change automatically?

Yes. Your GO has a light sensor to tell when it is getting dark.

To change to night and day colours automatically, tap **Brightness preferences** in the Preferences menu. Then select **Switch to night view when dark**.

Show POI on map



Show POI on map

Tap this button to set which categories for the Points of Interest (POIs) should be shown on the map:

1. Tap **Show POIs on map** in the Preferences menu.
2. Select the POI categories to display on the map.

Tap **Find** to search for a POI category.

3. Tap **Done**.

The POIs you have selected are shown as symbols on the map.

Safety preferences



Safety preferences

Tap this button to set the following safety preferences:

- **Hide most menu options while driving**
- **Suggest driving breaks**
- **Show safety reminders**
- **Warn when near places of worship or schools**
- **Warn when driving faster than allowed**
- **Warn when driving faster than a set speed**
- **Warn not to leave the device in the car**

If you select one or more of the warnings, you will also be asked to select a sound to be played whenever a warning is displayed.

Select whether or not your TomTom GO should warn you about which side of the road you should be driving on.

Decide if you want the map display to be turned off in special circumstances and press **Done**.

What happens when I use the Turn off map display option?

When you turn off the map display, instead of seeing your position on a map in the Driving View, you will only see information about the next instruction.

Tap the button and select an option for when the map should be turned off. These are the options:

- **Always** - The map will not be shown and you will only see information about the next instruction and arrows showing direction.
- **Above a certain speed** - you set the speed at which point the map will be turned off. This option is useful for situations when the map might be distracting, such as when you are driving fast.
- **Never** - the map is never turned off.

Voice preferences



Tap **Voice preferences** to manage your TomTom voices. The following options are available:

- **Change voice** - tap this button to change the voice that gives you instructions.

A wide range of recorded human voices and computer voices are available.
- **Disable voice** - tap this button to disable the use of voices. To enable voices, tap **Enable**.
- **Speech preferences** - tap this button to set the situations when your TomTom will read instructions or warnings aloud.
- **Record voice** - tap this button to record your own voice for use by your TomTom. The procedure takes about fifteen minutes, during which time you will say all the commands that are used by your TomTom GO.

In the Preferences menu, tap **Voice preferences**, then tap **Record voice** and follow the instructions for recording your voice.

- **Disable recorded voice**
- **Enable recorded voice**
- **Download voice** - tap this button to download new voices from TomTom Services and transfer them to your TomTom.

Turn off sound / Turn on sound



Tap this button to turn off sound. If you turn off the sound, warnings for upcoming POIs are also turned off.

The button changes to **Turn on sound**.

Tips

To change the volume, tap **Volume preferences** in the Preferences menu.

To change the volume quickly while you are driving, tap the bottom left-hand section of the Driving View and move the slider.

To change the voice being used by your GO, tap **Change voice** in the Voice preferences menu.

You can still listen to music even if you have turned off voice instructions.

Can I still use my GO to make hands-free calls when the sound is turned off?

Yes. Turning the sound off does not affect hands-free calling, meaning that you will still be able to talk to and hear the caller.

In order to hear spoken instructions, use your RIDER for hands-free calling or hear warning sounds, you need to use a compatible headset with your RIDER. We recommend the Cardo scala-rider™ Bluetooth® headset. For a full list of compatible headsets, go to [tomtom.com/page.php?Page=RIDER helmet compatibility](http://tomtom.com/page.php?Page=RIDER%20helmet%20compatibility).

Volume preferences



Volume preferences

Tap this button to change the volume.

This setting does not change the volume of the radio, CDs, or music played from an iPod® or USB storage device.

Can my GO change the volume depending on how noisy it is in the car?

Select **Link volume to noise level** and your GO will change the volume according to the background noise. The noise level is constantly monitored by the microphone on your GO. If there is a lot of noise in the car, your GO will automatically increase the volume.

For example, if you are driving on the motorway, which is often very noisy, the volume level on your GO will be increased. When you are driving more slowly again, the volume level will be lowered by your GO.

Manage Favourites



Manage Favourites

Tap this button to rename or delete Favourites.

To find a Favourite quickly, tap **Find**, then start to type the name of the Favourite. As soon as the Favourite is shown in the list, you can select it.

Change Home location



Change Home location

Tap this button to set or change your Home location.

Do I need to use my actual home address for the Home location?

No. Your Home location can be a place you go often, for example, your office. It can be your actual home address, but it can be any address you like.

Why should I set a Home location?

Having a Home location means that you have a quick and easy way to navigate there, by tapping the Home button in the **Navigate to...** menu

Manage maps

This button may only be available if all menu options are shown. To show all menu options, tap **Show ALL menu options** in the Preferences menu.



Manage maps

Tap this button to do the following:

- **Switch map** - tap this button to change the map you are using.
- **Download free map corrections** - tap this button to download map corrections provided as part of the Map Share service.

Use TomTom HOME to make backups, download, add and delete maps from your navigation device.

Manage POIs

This button may only be available if all menu options are shown. To show all menu options, tap **Show ALL menu options** in the Preferences menu.



Manage POIs

Tap this button to do the following:

- Set alerts for when you are near POIs.
For example, your GO can tell you when there is a petrol station nearby.
- Create your own POI categories and add POIs to them.

For example, you could create a category of POIs called "Friends", and add all your friends' addresses as POIs in the category. You can even add your friends' phone numbers with their address so you can call them from your GO.

The following buttons are available:

- **Add POI** - tap this button to add a location to a POI category you have created.
- **Warn when near POI** - tap this button to be warned when you approach a POI. You can select the types of POI for which you wish to be warned.
- **Delete POI** - tap this button to delete a POI you created.
- **Edit POI** - tap this button to edit the details of a POI you created.
- **Add POI category** - tap this button to create a new POI category.
- **Delete POI category** - tap this button to delete a POI category you created.

Change car symbol

This button may only be available if all menu options are shown. To show all menu options, tap **Show ALL menu options** in the Preferences menu.



Change car symbol

Tap this button to select a car symbol that will be used to show your current position in the Driving view.

Additional car symbols can be downloaded using TomTom HOME.

Change 2D/3D display / Turn on 2D display



Turn on 2D display

Tap **Turn on 2D display** to change the perspective for viewing the map.

For example, the 2D view shows a two dimensional view of the map as though viewed from above.



Change 2D/3D display

To switch the view to a three dimensional perspective, tap **Change 2D/3D display** and select a view from the list.

When should I use this?

In some situations, it is easier to see the map from above. Perhaps if the road network is complicated or for times when you are walking while using your GO to navigate.

Show/Hide lane images

This button may only be available if all menu options are shown. To show all menu options, tap **Show ALL menu options** in the Preferences menu.



Show lane images

Tap this button to show or hide the arrows that warn you which lane you need to be in to navigate an approaching road exit or junction.

Change map colours

This button may only be available if all menu options are shown. To show all menu options, tap **Show ALL menu options** in the Preferences menu.



Change map colours

Tap this button to select the colour schemes for day and night map colours.

You can also download more colour schemes from TomTom Services.

Brightness preferences

This button may only be available if all menu options are shown. To show all menu options, tap **Show ALL menu options** in the Preferences menu.



**Brightness
preferences**

Tap this button to set the brightness of the screen.

Move the sliders to set the brightness separately for day map colours and for night map colours.

You can also set these options:

- **Turn brightness down when dark** - your GO uses a light sensor to detect the background light level. If this option is selected, as it gets darker, your GO reduces the brightness of the screen so that it is not distracting.
- **Switch to night view when dark** - your GO uses a light sensor to detect the background light level. If this option is selected, when it gets dark, your GO uses night colours for the Driving View.

You can set the map colour scheme by tapping **Change map colours**.

Status bar preferences

This button may only be available if all menu options are shown. To show all menu options, tap **Show ALL menu options** in the Preferences menu.



Status bar preferences

Tap this button to select the information shown on the status bar:

- **How should the status bar be displayed?**

Horizontal - If you choose this option, the status bar will be shown at the bottom of the Driving view.

Vertical - If you choose this option, the status bar will be shown at the right-hand side of the Driving view.

- **Remaining time** - the estimated time left until you reach your destination.
- **Remaining distance** - the distance left until you reach your destination.
- **Current time**
- **Arrival time** - your estimated arrival time.
- **Speed**
- **Direction**
- **Show lane guidance**
- **Show current street name**
- **Show leeway to arrival time** - your GO shows how late or early you will be compared with the preferred arrival time that is set during the planning of a route.
- **Show max speed next to speed** - only available when speed (above) is also selected.

***Note:** If the speed limit for the road you are on is available, it is shown next to your speed.*

If you drive faster than the speed limit, your speed is shown in red.

Automatic zooming

This button may only be available if all menu options are shown. To show all menu options, tap **Show ALL menu options** in the Preferences menu.



Automatic zooming

Tap this button to enable or disable automatic zooming in the Driving View.

Quick menu preferences

This button may only be available if all menu options are shown. To show all menu options, tap **Show ALL menu options** in the Preferences menu.



Tap this button to choose up to six buttons to be used in the Quick menu.

The Quick menu button enables easy access for your most commonly used buttons.

The buttons you assign for use with the Quick menu, are shown in the Driving View.

Voice Control preferences



Tap **Voice Control preferences** to enable or disable Voice Control and to see which spoken commands your TomTom GO understands.

Important: To use Voice Control, a computer voice must be installed on your GO. You can use TomTom HOME to install computer voices if they are not already installed.

- **Disable Voice Control** - Tap this button to enable or disable Voice Control
- **What can I say?** - Tap this button to view the list of spoken commands which are understood by your GO.

Guided tours

This button may only be available if all menu options are shown. To show all menu options, tap **Show ALL menu options** in the Preferences menu.



Tap this button to show one of the Guided tours on how to use your TomTom GO.

Street name preferences

This button may only be available if all menu options are shown. To show all menu options, tap **Show ALL menu options** in the Preferences menu.



Tap this button to set the information that is shown on the map in the Driving View. The following options are available:

- **Show house number before street name**
- **Show street names** - if you are using a computer voice for spoken instructions and have selected that street names should be read aloud, you do not need to select this option, since the street names will be read aloud even though this option is not selected.
- **Show next street name**
- **Show current street name on map**
- **Show next motorway / signpost** - if available, the road sign to follow or the name of the next major road on your route is shown at the top of the screen in the Driving View.

Set units

This button may only be available if all menu options are shown. To show all menu options, tap **Show ALL menu options** in the Preferences menu.



Tap this button to set the type of units that will be shown for the following:

- Distance
- Time
- Latitude and longitude
- Temperature
- Air pressure

Operate left-handed / Operate right handed

This button may only be available if all menu options are shown. To show all menu options, tap **Show ALL menu options** in the Preferences menu.



Tap this button to move important buttons, for example, the **Done** and **Cancel** buttons as well as the zoom bar, to the left hand side of the screen. This makes it easier to tap the buttons with your left hand without blocking the screen.

To move the buttons back to the right hand side of the screen, tap **Operate right-handed**.

Keyboard preferences



Keyboard preferences

You use the keyboard to enter your destination or to find an item in a list, such as a POI.

Tap this button to select the size of the keys on the keyboard and the keyboard layout. You can select from two sizes:

- **Large keyboard**
- **Small keyboard**

Three keyboard layouts are available:

- **ABCD keyboard**
- **QWERTY keyboard**
- **AZERTY keyboard**

Planning preferences



Planning preferences

This button may only be available if all menu options are shown. To show all menu options, tap **Show ALL menu options** in the Preferences menu.

Tap this button to set the kind of route planned when you select a destination.

The following options are available:

- **Ask me every time I plan**
- **Always plan fastest routes**
- **Always plan shortest routes**
- **Always avoid motorways**
- **Always plan walking routes**
- **Always plan bicycle routes**
- **Always plan for limited speed**

Tap the **IQ Routes** button to enable or disable IQ Routes.

IQ Routes™ is used to plan the best possible route taking into account the real average speeds measured on the roads.

Then set how your GO should handle the following when planning a route:

- Toll roads on the route
- Ferry crossings on the route
- HOV lanes on the route
- Unpaved roads

You can then set if the route summary screen closes automatically after you have planned a route. If you select **No**, you have to tap **Done** to close the route summary screen.

Replanning preferences

Select whether or not you want your TomTom GO to replan your route when a faster route is found while you drive. This might occur due to changes in the traffic situation.

Set owner

This button may only be available if all menu options are shown. To show all menu options, tap **Show ALL menu options** in the Preferences menu.



Tap this button to enter your name and address as the owner of your GO and to change or delete a 4-digit password for your GO.

***Note:** You can only change or delete a 4-digit password on your TomTom GO.*

You can create a 4-digit password for your GO using TomTom HOME:

1. Connect your GO to your computer and turn on your GO and your computer.

TomTom HOME starts automatically.

2. Click on **Operate my GO** in TomTom HOME.

Your GO appears and can be controlled using TomTom HOME.

3. From the Main Menu, click **Change preferences**.
4. Click **Set Owner**. You can now set a 4-digit password for your GO.

You can only create a 4-digit password using TomTom HOME.

Speaker preferences

This button may only be available if all menu options are shown. To show all menu options, tap **Show ALL menu options** in the Preferences menu.



Tap this button to select which speakers are used by your TomTom GO for spoken instructions and also music. The following options are available:

- **Internal speaker**
- **Bluetooth Hi-Fi device**
- **Line-out (audio cable)**
- **FM to your car radio** (spoken instructions cannot be transmitted to your car radio)

***Note:** The FM transmitter is not available in all models.*

Music preferences

This button may only be available if all menu options are shown. To show all menu options, tap **Show ALL menu options** in the Preferences menu.



Tap this button to change the way your GO behaves when playing music.

- **Shuffle songs**
- **Repeat songs**
- **Reduce brightness**
- **Show music button in Driving View**
- **Automatically switch to Driving View**
- **Slideshow**

Start-up preferences

This button may only be available if all menu options are shown. To show all menu options, tap **Show ALL menu options** in the Preferences menu.



Tap this button to select what happens when your GO starts. The following options are available:

- **Continue where I left off** - your GO starts and shows the last screen that was shown when you turned off the device.
- **Show the Driving View** - your GO starts and shows the Driving View.
- **Ask for a destination** - your GO starts with **Navigate to...** menu. You can enter a destination immediately.
- **Show the Main Menu** - your GO starts with the Main Menu.
- **Start TomTom Jukebox** - your GO starts by opening the TomTom Jukebox.
- **Start Slideshow** - your GO starts by showing a slideshow of the images stored there. To interrupt the slideshow, tap the screen.

You are then asked if you want to change the picture that is shown whenever you start your GO.

Tap **No** to finish or tap **Yes** to see the photos stored on your GO and tap on a photo to select that photo for use as your start-up picture.

Bluetooth preferences

This button may only be available if all menu options are shown. To show all menu options, tap **Show ALL menu options** in the Preferences menu.



Tap this button to manage Bluetooth functionality on your TomTom GO.

Important: In places such as hospitals and on aeroplanes, you are required to switch off Bluetooth for all your electronic devices.

You can select the following options:

- **Disable Bluetooth/Enable Bluetooth** - switch Bluetooth on or off for your GO. If you disable Bluetooth, all the other options are unavailable.
- **Connect to Bluetooth device** - connect to another device that uses Bluetooth.
- **Disable hands-free calling/Enable hands-free calling** - switch hands-free calling on or off for your GO.
- **Disable wireless data/Enable wireless data** - enable or disable the transfer of wireless data.

Flight mode



Tap this button to enable or disable all wireless connections on your navigation device, such as Bluetooth and GSM mobile communications.

This is important when entering areas, such as a hospital, where you must turn off devices that transmit radio signals.

Send/Receive files



This button may only be available if all menu options are shown. To show all menu options, tap **Show ALL menu options** in the Preferences menu.

Tap this button to send or receive files, such as itineraries and voices, using your GO with other Bluetooth devices.

My TomTom account



This button may only be available if all menu options are shown. To show all menu options, tap **Show ALL menu options** in the Preferences menu.

Tap this button to log in to your TomTom account.

If you have more than one TomTom account or if several people are sharing the same TomTom GO, you can switch to another TomTom account.

Battery saving preferences

This button may only be available if all menu options are shown. To show all menu options, tap **Show ALL menu options** in the Preferences menu.



Tap this button to configure your GO to conserve power when possible. The following options are available:

- **Never turn off screen**
- **Turn off screen between instructions**
- **Always turn off screen**

Then select whether or not you want to **Switch off when external power is lost**.

Change language



Tap this button to change the language used for all the buttons and messages you see on your GO.

You can choose from a wide range of languages. When you change the language, you are also given the opportunity to change the voice.

Set clock



Tap this button to select the type of clock that is shown and set the time.

The easiest way to set the time is by tapping the **Sync** button. Your GO will then take the time from GPS information.

***Note:** After using **Sync** to set the time, you may have to adjust the hours depending on your time zone. Your GO works out your time zone and always keeps the time correct using GPS information.*

*You can only use **Sync** if you have GPS reception, so you cannot set the clock in this way when you are indoors.*

Hide tips / Show tips

This button may only be available if all menu options are shown. To show all menu options, tap **Show ALL menu options** in the Preferences menu.



Tap this button to stop your GO from showing tips.

To turn tips on again, tap **Show tips**.

Reset factory settings

This button may only be available if all menu options are shown. To show all menu options, tap **Show ALL menu options** in the Preferences menu.



Tap this button to restore the factory settings to your TomTom GO.

All your settings, including Favourites, your Home location, warnings for POIs and any Itineraries you have created are deleted.

14. Points of Interest

Points of Interest or POIs are useful places on the map. Here are some examples:

- Restaurants
- Hotels
- Museums
- Parking garages
- Petrol stations

***Note:** You can report missing POIs or edit existing POIs using Map Share and share your corrections with the Map Share community.*

Creating POIs

1. Tap the screen to bring up the Main Menu.
2. Tap **Change preferences**.
3. Tap **Manage POIs**.

This button may only be available if all menu options are shown. To show all menu options, tap **Show ALL menu options** in the Preferences menu.

4. Before you can add a POI, you have to create at least one POI category. Every POI is assigned to a POI category. You can only add POIs to POI categories you have created yourself.



Add POI category

Tap **Add POI category**.

5. Enter a name for your POI category, for example, 'Friends' or 'Favourite restaurants'. Then select a marker for your POI category.
6. Tap **Add POI**.

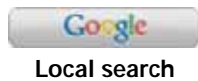


Add POI

Tap this button to add a POI.

7. You are asked to name the POI.
8. Select the POI category in which you want to add the POI.

9. Select the location of your POI from the list below.



Local search

Tap this button to use TomTom Local Search with Google search to help you find shops and businesses in and around your current location.

You can choose to search for shops and businesses near you, near your destination or near any other destination.

For example, if you are looking for a swimming pool near your current location, enter 'swimming pool' and choose the best search result.



Home

You can set your Home location as a POI.

If you want to change your Home location, you can create a POI of the Home location before you change it.



Favourite

You can create a POI from a Favourite.

You can only create a limited number of Favourites. If you want to create more Favourites you have to delete some Favourites first. Before you delete a Favourite, make it into a POI so that you don't lose the address.



Address

You can specify an address to be a POI. When you enter an address, you can choose from four options.

- **City centre**
- **Street and house number**
- **Postcode**
- **Crossing or intersection**



Recent destination

Select a POI location from a list of places you have recently used as destinations.



Point of Interest

You can add a Point of Interest (POI) as a POI. For example, if you are creating a category of POIs for your favourite restaurants, use this option instead of entering the addresses of the restaurants.



My location

Tap this button to add your current position as a POI.

For example, if you stop somewhere you like, while you are there you can tap this button to create the POI.



Point on map

Tap this button to create a POI using the map browser.

Select the location of the POI using the cursor, then tap **Done**.



Latitude Longitude

Tap this button to create a POI by entering latitude and longitude values.



TomTom
Buddy

Tap this button to make a POI of the current position of a TomTom Buddy.



Position of
last stop

Tap this button to select your last recorded position as your destination.

This may be useful if your GO is unable to maintain a strong GPS signal, for example, when you drive through a long tunnel.

Note: You can report missing POIs or edit existing POIs using Map Share and share your corrections with the Map Share community.

Navigating to a POI

You can use a POI as your destination. For example, if you are travelling to an unfamiliar city, you could choose a POI to help find a parking garage.

1. Tap the screen to bring up the Main Menu.
2. Tap **Navigate to...** in the Main Menu.
3. Tap **Point of Interest**.
4. Tap **POI in city**.
5. Narrow your choice of POIs by selecting the area where the POI is located.

You can select one of these options:

- **POI near you** - to choose from a list of POIs near to your current location.
- **POI in city** - to find a POI in a particular town or city.
- **POI near Home** - to choose from a list of POIs near to your Home location.

You can select from a list of POIs which are along your route or close to your destination. Choose from one of these options:

- **POI along route**
- **POI near destination**

Note: The last POI you viewed is also shown so that you can plan a route there more quickly.

6. Type the name of the town you want to visit and select the town when it appears in the list.

7. Select the category of POI:

Tap **Any POI category** to search for a POI by category name.

Tap the category of POI, if it is shown.

Tap the arrow to choose from the complete list of categories. Select the category from the list or start to type the name of the category and select it when it appears in the list.

8. Tap **Parking garage**.
9. From the list of POIs shown, select the POI you want to navigate to.

The table below explains the distances listed next to each POI.

POI near you	Distance from your current location
POI in city	Distance from the city centre
POI near Home	Distance from your Home location
POI along route	Distance from your current location
POI near destination	Distance from your destination

If you know the name of the POI, tap **Find** and type the name. Select it from the list when it is shown.

The next screen shows more detailed information including the location of the POI on the map and the phone number of the POI, if available.

Tap **Select** to confirm you want to plan a route to this POI.

Once you have selected a POI, the route to the POI is calculated by your TomTom GO.

Note: You can also use Google Local Search to find shops and businesses wherever you are. For more information, see the chapter on LIVE Services.

Showing POIs on the map

1. Tap **Show POIs on map** in the Preferences menu.



Show POI on map

2. Select the POI categories to display on the map.

Tap **Find** to search for a POI by name.

3. Tap **Done**.

The POIs you have selected are shown as symbols on the map.

Calling a POI

Your TomTom GO knows the phone numbers for many POIs. You can, for example, call a restaurant to book a table.

To call a POI, do the following:

1. In the Main Menu, tap **Mobile phone**.
2. Tap **Call....**
3. Tap **Point of interest**.
4. Select the POI you want to call.

You are shown the location on the map and telephone number.

5. Tap **Dial**.

Your TomTom GO dial the phone number using your mobile phone.

How can I set warnings for POIs?

1. Tap the screen to bring up the main menu.
2. Tap **Change preferences**.
3. Tap **Manage POIs**.

***Note:** The **Manage POIs** button is only available when all menu buttons are shown. To show all menu buttons, tap **Show ALL menu options** in the Preferences menu.*

4. Tap **Warn when near POI**.



**Warn when
near POI**

Tap this button to receive a warning when you travel near to the location of a POI.

5. Select the category of POI you want to be warned about.

Select the category from the list or start to type the name of the category and select it when it is shown in the list.

6. Set how close the POI should be when you receive a warning.
7. Choose the warning sound for the category of POI you selected.

Managing POIs



Manage POIs

Tap **Manage POIs** from the Preferences menu.

***Note:** The **Manage POIs** button is only available when all menu buttons are shown. To show all menu buttons, tap **Show ALL menu options** in the Preferences menu.*

You can, for example, do the following:

- Create your own POI categories and add POIs to them.
- Set warnings when you get close to POIs.

Why would I want to create my own POIs?

A POI acts like a shortcut - once you have saved a location as a POI you never have to type the address of that POI again. But when you create a POI you can save more than just the location.

- Phone number - when you create a POI, you can save a phone number with it.
- Categories - when you create a POI you have to put it in a category.

For example, you could create a category of POIs called 'Favourite restaurants'. With each POI, save their phone number so that you can call them from your GO to reserve a table.

For example, you could create a category of POIs called 'Favourite restaurants'. With each POI, save their phone number so that you can call them to reserve a table.

Note: You can report missing POIs or edit existing POIs using Map Share and share your corrections with the Map Share community.

15. Itinerary Planning

What is an Itinerary?

An Itinerary is a plan for a journey including more locations than your final destination.

An Itinerary can include the following items:

- Destination - a location on your journey where you want to stop.
- Waypoint - a location on your journey where you want to travel through without stopping.

Here's an example of an Itinerary:



Destinations are shown using this symbol.



Waypoints are shown using this symbol.

When would I use an Itinerary?

You could use an Itinerary for trips such as:

- A driving holiday through a country with lots of stops.
- A two day car journey with an overnight stop.
- A short drive which passes by Points of Interest.

In all these examples you could tap **Navigate to...** for each place. However, if you use an Itinerary, you can save time by planning everything in advance.

Creating an Itinerary

1. Tap the screen to bring up the Main Menu.

2. Tap **Itinerary planning**.



Itinerary planning

The Itinerary planning screen opens. At first, there are no items on the Itinerary.

Note: This button may only be available if all menu options are shown. To show all menu options, tap **Show ALL menu options** in the Preferences menu.

3. Tap **Add** and select a location.

Tip: You can add items to your Itinerary in any order and rearrange the order later.

Following an Itinerary

When you use an Itinerary to navigate, the route will be calculated to the first destination on the Itinerary. Your TomTom GO calculates the remaining distance and time to the first destination and not for the whole Itinerary.

As soon as you start to use an Itinerary, the route is calculated from your current position. You do not need to set a departure point.

When you have passed a waypoint or reached a destination, it is marked as visited.

Waypoints are shown on the map. Your GO will not warn you, when you are approaching a waypoint or when you arrive at a waypoint.

Organising an Itinerary

Tap an item on your Itinerary to open a page of buttons for editing the item. The buttons shown below are available.



Mark as waypoint

You can change a waypoint into a destination using this button.

Remember that waypoints are points on your journey to your destination that you want to pass and destinations are places where you want to stop.

This button is only shown if the item you tapped is a destination.



Mark as destination

You can change a waypoint into a destination using this button.

Remember that destinations are places where you want to stop, and waypoints are points on your journey to your destination that you want to pass.

This button is only shown if the item you tapped is a waypoint.



Mark 'visited'

Tap this button to miss out part of your Itinerary. Your GO will ignore this item and all the items before it in the Itinerary.

It will navigate you to the next item in the Itinerary.

This button is only shown if you are still due to visit this item.



Mark 'to visit'

Tap this button to repeat part of your Itinerary. Your GO will navigate you to this item followed by the rest of the items in the Itinerary.

This button is only shown if you have already visited this item.



Move item up

Tap this button to move the item up the Itinerary.

This button is unavailable if the item is at the top of the Itinerary.



Move item down

Tap this button to move the item down the Itinerary.

This button is unavailable if the item is at the bottom of the Itinerary.



Show on map

Tap this button to see the location of the item on the map.



Delete item

Tap this button to delete the item from the Itinerary.

Start using an Itinerary

Tap **Options**, then tap **Start navigation**.

To save an Itinerary, tap **Save Itinerary**.

To load a saved Itinerary, tap **Load Itinerary**.

To create a new Itinerary, tap **New Itinerary** and to delete one, tap **Delete Itinerary**.

16. Help me

Help me provides an easy way to navigate to emergency services centres and other specialist services and contact them by phone.

For example, if you are involved in a car accident, you could use **Help me** to call the nearest hospital and tell them your exact location.

Tip: If you do not see the **Help me** button in the Main Menu, tap **Show ALL menu options** in the Preferences menu.

How do I use Help me to phone a local service?

You can use **Help me** to find and make contact with a service centre.

If your phone is connected to your GO, your GO automatically dials the phone number.

To use **Help me** to locate a service centre, contact the centre by phone and navigate from your current location to the centre, do the following:

1. Tap the screen to bring up the Main Menu.
2. Tap **Help me**.
3. Tap **Phone for help**.
4. Select the type of service you require, for example, Nearest hospital.
5. To dial, select a centre from the list, the nearest is shown at the top of the list.

Once the call is answered your GO shows your position on the map along with a description of the location. This helps you explain where you are while making a call.

6. To navigate your way to the centre on foot, tap **Walk there**.

Your GO starts guiding you to your destination.

Options



Phone for help

Use your TomTom GO to find the location of a service, and the contact details.

- Emergency services
- Emergency breakdown services
- Nearest police station
- Nearest doctor
- Nearest hospital
- Nearest public transport
- Nearest car repair services
- Nearest dentist
- Nearest pharmacy
- Nearest vet

Note: In some countries, information may not be available for all services.



Drive to help

Use your TomTom GO to navigate your way by road to a service centre.

- Nearest car repair services
- Nearest hospital
- Nearest doctor
- Nearest police station
- Nearest pharmacy
- Nearest dentist

Note: In some countries, information may not be available for all services.



Walk to help

Use your TomTom GO to navigate your way on foot to a service centre.

- Nearest petrol station
- Nearest public transport
- Nearest police station
- Nearest pharmacy
- Home
- Nearest doctor

Note: In some countries, information may not be available for all services.



Where am I?

Your TomTom GO shows your current location.

You can then tap **Phone for help** to select the type of service you want to contact.



First Aid guide

Tap this button to read the British Red Cross First Aid guide.



Tap this button to read a selection of useful guides.

Other guides

17. Hands-free calling

Hands-free calling

If you have a mobile phone with Bluetooth®, you can use your TomTom GO to make phone calls and send and receive messages.

Note: *Not all phones are supported or compatible with all features. For more information, go to tomtom.com/phones*

Connecting to your phone

First you must establish a connection between your mobile phone and your TomTom GO.

Tap **Mobile phone** in the **Main Menu** and then follow the instructions on the screen.

You only need to do this once, after which your TomTom GO will remember your phone.

Setting up TomTom Services

When you have established a connection with your phone, you can set up a wireless data connection for TomTom Services.

Tips

- Make sure that you switch on Bluetooth® on your phone.
- Make sure that your phone is set to 'discoverable' or 'visible to all'.
- You may have to enter the password '0000' on your phone in order to connect to your TomTom GO.
- Make your TomTom GO a trusted device on your phone. Otherwise you have to enter '0000' every time.

See your phone's user guide for information about Bluetooth® settings.

Your phonebook

You can copy your phonebook from your mobile phone to your TomTom GO so that you can make calls with just a few taps on the screen.

This is the safest way to make hands-free calls.

Note: *You can copy your phonebook to your TomTom GO at any time. From the Mobile phone menu, tap **Get numbers from phone**.*

Not all phones can transfer their phonebook to your GO. For more information, visit www.TomTom.com/phones

Making a call

Once you have established a connection with your phone, you can start making calls.

1. Tap **Mobile phone** in the Main Menu.
2. Tap **Call**.

***Note:** Make sure that your phone is currently selected. The current phone is shown at the bottom of the screen.*

3. Tap **Number** to enter a number to call.
4. Do one of the following:
 - Tap **Home** to call your Home location. If you have not entered a number for your Home location this button is unavailable. To enter a number, tap **Change Home number** in the **Phone preferences** menu.
 - Tap **Number** to enter a number to call.
 - Tap **Point of Interest** to choose a Point of Interest (POI) to call. If your GO knows the phone number of a POI, this is shown next to the POI.
 - Tap **Phonebook entry** to select a contact from your phonebook.

***Note:** If you have not copied your phonebook to your TomTom GO, the button **Phonebook entry** is unavailable.*

- Tap **Recently dialed** to select from a list of people or numbers you have called recently using your GO.
- Tap **Recent caller** to select from a list of people or numbers who called you recently. Only calls you have received on your GO are saved in this list.

Receiving a call

If someone calls you while you are driving, accept or reject the call by tapping the screen.

Auto-answer

You can tell your TomTom GO to answer every call automatically after a certain time. Tap **Phone preferences** in the mobile phone menu, then tap **Auto-answer preferences**.

Select when your TomTom GO will automatically answer your calls.

Sharing your TomTom GO

To add more phones, do the following. You can establish connections for up to 5 mobile phones.

1. Tap **Mobile phone** in the Main Menu.
2. Tap **Connect to your phone**.
3. Tap **Find other phone...** and follow the instructions on the screen.

To switch between phones, tap **Connect to your phone** and then select your phone from the list.

Mobile phone menu

The available buttons are listed below:



Redial

Tap this button to redial a telephone number using your mobile phone.



**Read/Write
message**

Tap this button to read or write a message.



**Phone
Preferences**

Tap this button to configure how your TomTom GO communicates with your mobile phone.



Call...

Tap this button to dial a telephone number using your mobile phone.



**Get numbers
from phone**

Tap this button to load the contacts and phone numbers from your mobile phone onto your TomTom GO.



**Manage
phones**

Tap this button to manage the mobile phones that will be connected to your TomTom GO. You can add a profile for up to five different mobile phones.

18. Favourites

What are Favourites?

Favourites are places that you often visit. You can create Favourites so that you don't have to enter the address every time you want to navigate there.

They don't have to be places you especially like, just useful addresses.

How can I create a Favourite?

From the Main Menu, tap **Add Favourite**.

You can then select the location of the Favourite from the list below.

Give your Favourite a name that is easy to remember. Your GO will always suggest a name, usually the address of the Favourite. To enter the name, just start typing. You don't have to delete the suggested name.



Local search

Tap this button to use TomTom Local search with Google search to help you find shops and businesses and save the location as a Favourite.

You can choose to search for shops and businesses near you, near your destination or near any other destination.

For example, if you are looking for a swimming pool near your current location, enter 'swimming pool' and choose the best search result.



Home

You can set your Home location as a Favourite.



Favourite

You cannot create a Favourite from another Favourite. This option will always be unavailable in this menu.

To rename a Favourite, tap **Manage Favourites** in the Preferences menu.



Address

You can specify an address to be a Favourite. When you enter an address, you can choose from four options.

- **City centre**
 - **Street and house number**
 - **Postcode**
 - **Crossing or intersection**
-



**Recent
destination**

Select a Favourite location from a list of places you have recently used as destinations.



**Point of
Interest**

You can add a Point of Interest (POI) as a Favourite.

Does it make sense to do this?

If you visit a POI you particularly like, for example a restaurant, you can add it as a Favourite.

To add a POI as a Favourite, tap this button, then do the following:

1. Narrow your choice of POIs by selecting the area where the POI is.

You can select one of these options:

- **POI near you** - to search from a list of POIs near your current position.
- **POI in city** - to choose a POI in a particular town or city. You have to specify a town or city.
- **POI near Home** - to search from a list of POIs near your Home location.

If you are currently navigating to a destination, you can also select from a list of POIs which are on your route or near your destination. Choose one of these options:

- **POI along route**
- **POI near destination**

2. Select the category of POI.

Tap the category of POI if it is shown or tap the arrow to choose from the complete list.

Tap **Any POI category** to search for a POI by name.



My location

Tap this button to add your current position as a Favourite.

For example, if you stop somewhere interesting, while you are there you can tap this button to create the Favourite.



Point on map

Tap this button to create a Favourite using the map browser.

Select the location of the Favourite using the cursor, then tap **Done**.



**Latitude
Longitude**

Tap this button to create a Favourite by entering latitude and longitude values.



**TomTom
Buddy**

Tap this button to create a Favourite of the current position of a TomTom Buddy.



Position of
last stop

Tap this button to select your last recorded position as your destination.

How can I use a Favourite?

You will normally use a Favourite as a way of navigating to a place without having to enter the address. To navigate to a Favourite, do the following:

1. Tap the screen to bring up the Main Menu.
2. Tap **Navigate to...**
3. Tap **Favourite**.
4. Select a Favourite from the list.

Your GO calculates the route for you.

5. When the route is calculated, tap **Done**.

Your GO will immediately start guiding you to your destination with spoken instructions and visual instructions on the screen.

How can I change the name of a Favourite?

1. Tap the screen to bring up the Main Menu.
2. Tap **Change preferences** to open the Preferences menu.
3. Tap **Manage Favourites**.
4. Tap the Favourite you want to rename.
5. Tap **Rename**.

How can I delete a Favourite?

1. Tap the screen to bring up the Main Menu.
2. Tap **Change preferences** to open the Preferences menu.
3. Tap **Manage Favourites**.
4. Tap the Favourite you want to delete.
5. Tap **Delete**.

19. Music and media

Important: Only select music and media while you are stationary. It is dangerous to change settings, select songs, read documents or view photos while you are driving.

On your TomTom GO you can store and view photos and text documents. Photos must be saved as .jpg or .bmp and text files as .txt files.

The GO 940 can store and play music saved as MP3 files, and Audible® Audiobooks.

You can also control your iPod using your GO and play songs on your iPod through your GO or other speakers connected to your GO. An Active Dock that enables you to connect you iPod to your GO is available as an accessory.

Putting music and photos on your GO

Transfer documents, photos and music files from your computer to your TomTom GO, using TomTom HOME.

Playing music and Audiobooks

To play Audible® Audiobooks and MP3 music files that are stored on your TomTom GO 940, do the following:

1. Tap **Music and media** in the Main Menu.
2. Tap TomTom **Jukebox** to start the Jukebox.

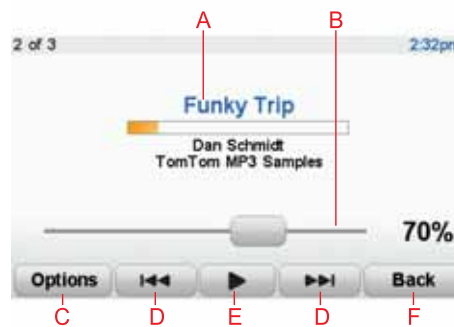
***Note:** You can create playlists using a third-party application like iTunes, Musicmatch or Winamp.*

- **Playlist** - tap this button to select a playlist.
- **Artist** - tap this button to select a song by a particular singer or group.
- **Album** - tap this button to select from a list of all the albums on your GO.
- **Song** - tap this button to select from all the songs on your GO.
- **Genre** - tap this button to select a particular type of music.
- **Audiobooks** - tap this button to select an Audiobook.

***Note:** Not all MP3 files contain information about the song, such as the artist or genre. If the file contains no information, the file name is used as the song title.*

Now playing

As soon as you choose a song or Audiobook, your TomTom GO starts playing that song, followed by the rest of the songs on the list.



A Information about the song.

B Volume - change the volume by moving the slider.

C The **Options** button. You can, for example, choose to repeat a song and shuffle the songs. You can change these options:

- **Shuffle songs** - the next song is selected randomly.
- **Repeat song** - repeat the current song.
- **Reduce brightness** - brightness is only reduced on the playing screen.
- **Show music button in Driving View** - enables fast access to your music.
- **Automatically switch to Driving view** - when a song begins playing, the Driving View is shown.
- **Slideshow** - your photos are shown while your music is playing.

D Go to the previous or next song.

E Play or Pause the selected song.

F Tap the **Back** button to go back to the TomTom Jukebox player. The music continues to play. Tap **Playing...** in the Jukebox to open the Jukebox and control the music.

When you listen to Audiobooks, there are also buttons for going to the next and previous chapter. When you stop listening to an Audiobook, your GO remembers where you stopped.

To find out more about Audiobooks, go to the shop area in TomTom HOME.

FM transmitter

There is an FM Transmitter inside your GO that works like a radio station. This means you can use your GO to play MP3 files through your car radio speakers.

Note: *The FM transmitter is not available in all models.*

To set up the FM Transmitter, do the following:

1. Switch on your car radio and tune to a frequency that is not used by any radio stations.
2. On your TomTom GO, tap **Change preferences** in the Main Menu, then tap **Speaker preferences**.
3. Select the type of speaker you want to use for spoken instructions.
4. Select the type of speaker you want to use for music. **FM to your car radio** for listening to music.

Select **FM to your car radio** to use your car radio for listening to music.

5. Tap **OK**.

Your GO starts transmitting to your car radio immediately. It shows you the frequency being used to transmit sound.

6. Tap **Change** to change the frequency used by your GO.
7. Enter the frequency you found on your car radio that is not being used by any radio stations. Tap **OK**.

Your GO starts transmitting a to your car radio on the new frequency you entered. Your GO transmits a test instruction repeatedly until you tap **Done**.

To stop your GO transmitting, tap **Stop**.

The FM Transmitter button is automatically shown in the Driving View or the quick menu while you are using it. Tap the FM Transmitter button to stop transmitting or change the frequency being used.

Note: *If you drive into an area where a radio station transmits on the frequency you are using for the FM Transmitter, you may have to change to another frequency.*

Using your iPod® with your TomTom GO

You can also control your iPod using your GO. An Active Dock that enables you to connect your iPod to your GO is available as an accessory.

Sound from your iPod is played through the internal speaker in your GO, or an external speaker if selected.

Looking at photos

1. Tap **Music and media** in the Main Menu.
2. Tap **Photo gallery**.

The Photo gallery starts, showing small versions (thumbnails) of all the photos on your GO.

Tap the arrows to move up and down the page of thumbnails.

Tap **Slideshow** to start a slideshow.

Tap the thumbnail of a photo to view a large version of that photo.



A Buttons to zoom in and zoom out on the photo.

B Buttons to move to the next and the previous photo.

C Tap **Slideshow** to start a slideshow.

D Tap **Delete** to delete a photo.

20. LIVE Services

Regional availability

***Note:** LIVE services are only available in supported countries. For more information on available services in your country, go to tomtom.com.*

Safety Notice

Your TomTom GO contains a GSM/GPRS module which can interfere with electrical devices such as cardiac pacemakers, hearing aids and aviation equipment.

Interference with these devices may endanger the health or life of others.

Do not use near unprotected electrical units nor in areas where the use of mobile telephones is prohibited, such as hospitals and airplanes.

LIVE Services subscriptions

Checking your LIVE Services subscription

You can check the status of your subscriptions at any time, by doing the following on your GO.

In the Main Menu, tap **TomTom Services** and then tap **My Services**.

Your GO will warn you when your LIVE Services subscription is approaching the renewal date.

For more information about LIVE Services subscription and payment terms, go to tomtom.com/services.

Renewing your LIVE Services subscription using your GO

To renew your subscription using your GO, do the following:

1. In the Main Menu, tap **TomTom Services** and then tap **My Services**.

The current status of your LIVE Services is shown.

2. Tap on the service you want to renew.

Your GO confirms that you want to renew your subscription.

3. Tap **Yes**.

The renewal request is sent to TomTom. You should complete payment online, on or before the date shown on your GO.

Renewing your LIVE Services subscription using TomTom HOME

To renew your subscription using TomTom HOME, do the following:

1. Connect your GO to your computer.

TomTom HOME starts and connects to your GO.

2. Open the LIVE Services section.

3. Check the status of your subscription and click on the service you want to renew.

You are asked to provide your payment details.

4. Enter your payment details and complete the transaction.

Your subscription is renewed.

TomTom HD Traffic



TomTom HD Traffic is a unique TomTom service for receiving up-to-date traffic information. For more information about services and subscriptions, go to tomtom.com/services.

In combination with IQ Routes, HD Traffic helps you plan the quickest possible route to your destination taking into account the latest traffic information.

When you plan a journey, the route is calculated taking into account the current local traffic conditions. Your navigation device automatically receives regular traffic information updates. If delays are found on your route, you are notified and asked if you want to find a faster route avoiding one or more incidents.

Fuel Prices



The Fuel Prices service sends up-to-date information about fuel prices directly to your TomTom GO or via TomTom HOME when your GO is connected to your computer.

Search for the best fuel prices

To search for the cheapest fuel prices, do the following. In this example, you will plan a route to the cheapest nearby fuel station.

1. Tap the screen to bring up the Main Menu, then tap **TomTom Services**.
2. Tap **Fuel Prices**.
3. Tap **Cheapest nearby**, tap the name at the top of the list.

The fuel station location is shown on the map.

4. Tap **Select**.

You are asked if you want to navigate to the fuel station.

5. Tap **Yes**.

You are asked if you need to arrive at a particular time.

6. Tap **No**.

The route is planned and a summary of the route is shown on the map.

7. Tap **Done**.

The Driving View is shown and your GO directs you to the fuel station.

Update Fuel Prices

To make sure you have access to the latest fuel prices, you should regularly update your TomTom GO by downloading the latest fuel pricing information.

To download the latest fuel prices, tap **Update** in the Fuel Prices menu and follow the instructions shown on the screen.

The latest updates for fuel pricing information are downloaded directly to your device. If for any reason your GO is unable to make a direct connection, you can update your device when you connect to TomTom HOME.

TomTom local search with Google



Using local search, you can search the Google listings to find shops and businesses near you, or any another location, and navigate there.

Using local search

To find a destination using local search and plan a route to that location, follow the steps below. In this example, you will search for a supermarket near to your current location.

1. Tap the screen to bring up the Main Menu, then tap **Navigate to**.
2. Tap the **Google** button.
3. Tap **Search near you**.
4. Type 'supermarket' then tap **OK**.

The locations that match your search are shown in a list.

5. Tap one of the locations in the list.

The location is shown on the map.

Tap **Details** to see more information about this location.

6. Tap **Select** to plan a route to the location.

Your TomTom GO plans a route to the location you selected.

TomTom Safety Alerts



The TomTom Safety Alerts service warns you about a variety of locations including:

- Safety camera locations.
- Accident blackspot locations.
- Mobile safety camera locations.
- Average speed camera locations.
- Toll road camera locations.
- Traffic light camera locations.

Important: Regularly connect your navigation device to TomTom HOME and update the list of locations for all Safety Alerts except mobile safety camera locations, which are sent to your device using a wireless connection.

When a safety camera location is shown on the map, a warning sound is played to warn you that you are approaching an area where a safety camera is located.

If you discover a location that has a safety camera but you receive no warning, you can report the new location to TomTom using your GO.

Other services



The following services are also available on your TomTom GO:

TomTom Weather



TomTom Weather gives you five day weather reports for any location on your map.

QuickGPSfix



QuickGPSfix contains information about GPS satellite positions which helps your TomTom GO find your position faster.

TomTom Buddies



With Buddies, you can see where your friends are and let them see your location. You can also send messages and locations to your friends.

My services

To check your subscription, tap **TomTom Services** in the Main Menu and then tap **My Services**.

Your TomTom GO informs you when your LIVE Services subscription is due for renewal. You can use your GO to inform TomTom that you wish to renew your current subscription. You then have two weeks to complete the payment online.

For more information about LIVE Services subscription and payment terms, go to tomtom.com/services.

21. TomTom HD Traffic



TomTom HD Traffic is a unique TomTom service for receiving up-to-date traffic information. For more information about services and subscriptions, go to tomtom.com/services.

In combination with IQ Routes, HD Traffic helps you plan the quickest possible route to your destination taking into account the latest traffic information.

When you plan a journey, the route is calculated taking into account the current local traffic conditions. Your navigation device automatically receives regular traffic information updates. If delays are found on your route, you are notified and asked if you want to find a faster route avoiding one or more incidents.

Safety Notice

Your TomTom GO contains a GSM/GPRS module which can interfere with electrical devices such as cardiac pacemakers, hearing aids and aviation equipment.

Interference with these devices may endanger the health or life of others.

Do not use near unprotected electrical units nor in areas where the use of mobile telephones is prohibited, such as hospitals and airplanes.

Using TomTom HD Traffic

The Traffic bar is shown on the right side of the Driving View. It warns you about traffic incidents on your planned route.



The top of the Traffic bar represents your destination and shows the total delay time for any incidents on your route.

The central section of the Traffic bar shows individual traffic incidents in the order they occur on your route.

The bottom of the Traffic bar represents your current position and shows the distance to the next incident.

To find the quickest route to your destination taking into account the latest traffic information, do the following:

1. Tap the sidebar.

Tip: If you have trouble tapping the sidebar and the Main Menu is being displayed instead of the traffic menu, try tapping your finger half on the sidebar and half off the screen.

2. Tap **Minimise traffic delays**.

Your device looks for the quickest route to your destination.

It is possible that the new route may also include traffic delays, or may even be the same route as before. You can re-plan the route to avoid all delays, but this new route will take longer than the quickest route already shown.

3. Tap **Done**.

Tip: You can let your TomTom device automatically minimise traffic delays for you.

Automatically minimise delays

You can set HD Traffic to automatically minimise any delays for you whenever new traffic information becomes available. To set HD Traffic to automatically minimise delays, do the following:

1. Tap TomTom **Traffic** in the Main Menu.
2. Tap **Change Traffic preferences**.
3. Select **Automatically minimise delays after every traffic update**.
4. Tap **Done**.

Changing HD Traffic preferences

Use the **Change Traffic preferences** button to choose how HD Traffic works on your device.



To change your traffic preferences, do the following:

1. Tap TomTom **Traffic** in the Main Menu.
2. Tap **Change Traffic preferences**.

You can change the following preferences:

- **Automatically minimise delays after every traffic update** - your device automatically recalculates your route when new delays occur on your route.
 - **Beep when traffic situation on route changes** - your device beeps when a new traffic incident occurs on your current route.
 - **Show time gain statistics on device shut down** - your device will show you a summary of how much time you have saved using HD Traffic when you reach your destination (providing it is more than 5 minutes) and also whenever you turn off your device.
3. Select or clear the check box next to each preference you want to change.
 4. Tap **Done**.

The HD Traffic sidebar

The HD Traffic sidebar shows you traffic incidents on your route, displaying the following information:

- A symbol for each traffic incident in the order they occur along your planned route.
- The estimated delay of the next traffic incident on your route.
- The estimated delay for all incidents on your route.
- The distance from your current location to the next incident on the HD Traffic sidebar.

Note: The colour of the sidebar changes colour depending on how old the traffic information is on your device.

An example of an HD Traffic sidebar is shown below.



In the example, the sidebar shows you that there are two incidents ahead. Both incidents are traffic jams, the first is 9km ahead and is expected to delay you by at least 38 minutes.

To re-plan your route to avoid these incidents, tap the sidebar to open the TomTom **traffic** menu, then tap **Minimise traffic delays**.

Note: To make the Traffic sidebar more readable some incidents may not be shown. These incidents will always be of minor importance and only cause short delays.

Making commuting to work easier

The **Home to work** or **Work to home** buttons in the Traffic menu lets you check your route to and from work with one tap of a button. When you use either of these buttons, your device checks the route for possible delays and if it finds any, provides you with the possibility to avoid them.

The first time you use **Home to work**, you must set your traffic home and work locations, do the following:



1. Tap TomTom **Traffic** in the Main Menu.
2. Tap **Show home-work traffic**.
3. Tap **Change home-work**
4. Set your home location
5. Set your work location.

You can now use the **Home to work** and **Work to home** buttons of the Show home-work traffic menu.

Note: The home location you set here is not the same as the home location you can set in the **Preferences Menu**. In addition, the locations you use here do not have to be your actual home and work locations. If there is another route that you often travel, you can set Work/Home to use these locations instead.



For example, to check for delays on your route home, do the following:

1. Tap TomTom **Traffic** in the Main Menu.
2. Tap **Show home-work traffic**.
3. Tap **Work to home**.

The driving view is shown. If the Traffic sidebar shows any delays on your route, tap the Traffic sidebar and then **Minimise traffic delays** to see your fastest route to home.

Checking traffic incidents in your area

Get an overview of the traffic situation in your area, using the map. To find local incidents and their details, do the following:



Browse map

1. Tap TomTom **Traffic** in the Main Menu.
2. Tap **Browse map**.

The map browser screen is shown.

3. Tap the blue compass image in the top right of the screen.

The map centres itself on your current location and any traffic incidents in the area are shown.



4. Tap on any traffic incident to get more information.

A screen is shown that gives you detailed information about the incident you chose. To display information about surrounding incidents use the left and right arrows at the bottom of this screen.

HD Traffic sidebar colours

The HD Traffic sidebar changes colours depending on how old the traffic information is on your device. The sidebar colours are:



Dark blue - The traffic information on your device is up to date.



Lilac - The traffic information on your device has not been updated for at least 10 minutes. HD Traffic still warns you about traffic incidents, but the information is at least ten minutes old.



Grey - The traffic information on your device has not been updated for at least 15 minutes. HD Traffic will only warn you about traffic incidents once it has been able to update this information.

Note: The traffic information on your device is updated automatically and the HD Traffic sidebar will normally remain dark blue. However, it is possible that device might not update traffic information, if for example there is no or poor network coverage in your area, or you are driving in a country other than the one for which you purchased TomTom HD Traffic.

Traffic incidents

Traffic incidents are displayed as small symbols on the Driving View and the HD Traffic sidebar. There are two type of symbols:

- Symbols shown in a red square are incidents that HD Traffic can help you to avoid.
- Symbols shown in a red triangle are weather related and are for information only. You cannot use HD Traffic to avoid them.

Traffic incident symbols:



Accident



Road closed



Road works



Traffic incident



One or more lanes closed



Traffic jam

Weather related symbols:



Fog



Ice



Rain



Snow



Wind



***Note:** The incident avoided symbol is shown for any traffic incident that you avoid using TomTom HD Traffic.*

Traffic menu

To open the Traffic menu, tap the HD Traffic sidebar in the Driving View or tap TomTom **Traffic** in the Main Menu. The following buttons are available:



**Minimise
traffic delays**

Tap this button to re-plan your route based on the latest traffic information.



**Show traffic
on route**

Tap this button to get an overview of any traffic incidents along your route. Use the left and right buttons of the overview screen to see more detailed information about each incident. You can also use the **Replan** button of the overview screen to replan your route avoiding the traffic incidents.



**Show home-
work traffic**

Tap this button to calculate and show the quickest route from your home location to your place of work and back.



Browse map

Tap this button to browse the map and see the traffic information displayed on the map.



**Change
Traffic
preferences**

Tap this button to change your preferences for how TomTom HD Traffic works on your device.

22. TomTom Safety Alerts



The TomTom Safety Alerts service warns you about a variety of locations including:

- Safety camera locations.
- Accident blackspot locations.
- Mobile safety camera locations.
- Average speed camera locations.
- Toll road camera locations.
- Traffic light camera locations.

Important: Regularly connect your navigation device to TomTom HOME and update the list of locations for all Safety Alerts except mobile safety camera locations, which are sent to your device using a wireless connection.

When a safety camera location is shown on the map, a warning sound is played to warn you that you are approaching an area where a safety camera is located.

If you discover a location that has a safety camera but you receive no warning, you can report the new location to TomTom using your GO.

Safety camera warnings

Warnings are given 15 seconds before you reach a safety camera location.

You are warned in three ways:

- Your TomTom GO plays a warning sound.
- The type of safety camera and your distance from the camera location is shown in the Driving View. If a speed restriction that has been reported for the camera, the speed is also shown in the Driving View.
- The location of the safety camera is shown on the map.



Changing the way you are warned



To change the way your TomTom GO warns you about safety cameras, tap the **Change warning preferences** button.

You can then set how close you want to be to a safety camera before you are warned and what type of sound will be played.

For example, to change the sound that is played when you approach a fixed safety camera, do the following:

1. Tap TomTom **Safety Cameras** in the Main Menu.
2. Tap **Change warning preferences**.

A list of safety camera types is displayed. A speaker is shown next to the speed camera types that have been set for an alert.

3. Tap **Fixed safety cameras**.

Tip: If you want to change the warning sounds for all camera types to a single sound, tap **<ALL>** instead of **Fixed safety cameras** in step 4 above.

4. Tap **NO** to avoid removing the fixed safety camera alerts.
5. Enter the time in seconds for when a warning is given before you reach a camera. Then tap **OK**.
6. Tap the sound you want to be used for the warning. For example, to select a bugle sound tap on **Bugle**.
7. Tap **YES** to save your changes.

Report button

To show the report button in the Driving View, do the following:

1. Tap TomTom **Services** in the Main Menu.
2. Tap TomTom **Safety Cameras**.
3. Tap **Enable report button**.

The report button is shown on left-hand side of the Driving View or if you are already using the quick menu, it's added to the buttons available in the quick menu.

Reporting a new safety camera while on the move

To report a safety camera while you are on the move, do the following:

1. Tap the report button shown in the Driving View or in the quick menu to record the location the camera.
2. Tap **Mobile camera** or **Fixed camera**.

If you tap **Fixed camera**, you then need to say which side of the road the camera is located and if known, the type of camera.



3. Tap **Advanced** if you want to report a specific type of camera, otherwise go to step 5.

4. Tap the type of camera you want to report.

***Note:** If the type of camera you choose has a speed restriction, you can also enter the speed.*

5. Tap **This side of the road** or **Other side of the road** depending on where the camera is.

Reporting a new safety camera while at home

You do not need to be at the location of a safety camera to report the new location.

To report a new safety camera location while you are at home, do the following:

1. Tap TomTom **Services** in the Main Menu.
2. Tap TomTom **Safety Cameras**.
3. Tap **Report safety camera**.
4. Tap **Mobile camera** or **Fixed camera** depending upon the type of safety camera.
5. Find the location of the camera you want to report using the Map browser, .

Use the cursor to mark the exact location, then tap **Done**.

6. Tap on the type of camera you want to report and if necessary, the speed restriction for the camera.

Reporting incorrect camera alerts

You may receive an alert for a camera that is no longer there.

To report an incorrect camera alert, do the following:

1. While you are at the location of the missing camera, tap **Report** in the Driving View.

***Note:** This must be done within 20 seconds of receiving the camera alert.*

2. Tap **Remove**.

Types of safety camera you can report

When you report a safety camera, you can select the type of safety camera you are reporting.

These are the different types of Safety camera:



Speed camera

This type of safety camera checks the speed of passing vehicles.



Traffic light camera

This type of safety camera checks for vehicles breaking traffic rules at traffic lights.



Toll road camera

This type of safety camera monitors traffic at toll road barriers.



Average speed check

This type of safety camera checks the average speed vehicles between two fixed points.



Vehicle restriction

This type of safety camera checks traffic on roads where access is restricted.



Other camera

All other types of camera that do not fall into any of the above categories.

TomTom Safety Camera menu

To open the Safety Cameras menu, tap the TomTom **Services** in the Main Menu and then tap TomTom **Safety Cameras**.



Report safety camera

Tap this button to report a new safety camera location.



Change warning preferences

Tap this button to set the safety alerts you will receive and which sounds will be used for each alert.



Disable alerts

Tap this button to disable safety alerts.



**Enable
automatic
updates**

Tap this button to enable automatic updates for your list of mobile safety camera locations. The list of fixed safety cameras is not updated automatically as they don't change as often as mobile cameras.



**Enable report
button**

Tap this button to enable the report button. The report button is shown in the Driving View or in the quick menu.

23. Introducing TomTom HOME

TomTom HOME is a free application for your computer that helps you manage the contents of your TomTom navigation device. It is a good idea to frequently connect to TomTom HOME, to ensure you always have the latest updates on your device.

You can, for example, do the following:

- Manage maps, voices, POIs and more.
- Buy TomTom services and manage your subscriptions.
- Update your TomTom with the latest software and services automatically.
- Make and restore backups.
- Read the full version of the user manual.

Tip: We recommend using a broadband internet connection whenever you connect to TomTom HOME.

It is a good idea to make regular backups of your navigation device using TomTom HOME.

Installing TomTom HOME

To install TomTom HOME on your computer, do the following:

1. Connect your computer to the internet.
2. Connect the home dock to your computer.

Important: You should plug the USB connector directly into a USB port on your computer and not into a USB hub or USB port on a keyboard or monitor.

3. Place your TomTom navigation device in the home dock and switch it on.
HOME starts to install.

Note: If HOME does not install automatically, you can also download it from tomtom.com/home and run the installation from your computer.

You can also install TomTom HOME from the supplied CD.

TomTom HOME automatically starts whenever the navigation device is switched on and you connect the device to your computer.

MyTomTom Account

In order to buy content and services through TomTom HOME you will have to set up a MyTomTom account for the device you want to buy the content for. You will be asked to create an account when you start using TomTom HOME.

24. Addendum

Important Safety Notices and Warnings

Global Positioning System

The Global Positioning System (GPS) is a satellite-based system that provides location and timing information around the globe. GPS is operated and controlled under the sole responsibility of the Government of the United States of America which is responsible for its availability and accuracy. Any changes in GPS availability and accuracy, or in environmental conditions, may impact the operation of your TomTom device. TomTom does not accept any liability for the availability and accuracy of GPS.

Use with Care

Use of a TomTom device for navigation still means that you need to drive with due care and attention.

Aircraft and Hospitals

Use of devices with an antenna is prohibited on most aircraft, in many hospitals and in many other locations. A TomTom device must not be used in these environments.

Taking care of your TomTom device

Do not leave your TomTom device or TomTom accessories on view when you leave your car. They may become an easy target for thieves.

You can set a password for your device which must be entered every time you start your device.

We recommend that you use the safety preferences on your TomTom device, where available. The safety preferences are available in the Preferences menu.

Take care of your TomTom device and clean it correctly.

- Use a soft cloth to wipe the screen of your device; do not use any liquid cleaners.
- If your device gets wet, dry it with a soft cloth.
- Do not open the casing of your device under any circumstances. Doing so may be dangerous and will invalidate your warranty.
- Do not use the memory card (SD card) with any device other than a TomTom device. Other devices may damage the memory card.
- Do not expose your device to high or low temperatures, which can cause permanent damage. For example, don't leave it in the car on hot summer days or during cold winter nights.

Battery

This product uses a Lithium-Polymer battery. Do not use it in a humid, wet and/or corrosive environment. Do not put, store or leave your product in or near a heat source, in a high temperature location, in strong direct sunlight, in a microwave oven or in a pressurized container, and do not expose it to temperatures over 60 C (140 F). Failure to follow these guidelines may cause the Lithium-Polymer battery to leak acid, become hot, explode or ignite and cause injury and/or damage. Do not pierce, open or disassemble the battery. If the battery leaks and you come into contact with the leaked fluids, rinse thoroughly with water and seek medical attention immediately. For safety reasons, and to prolong the lifetime of the battery, charging will not occur at low (below 0 C/32 F) or high (over 45 C/113 F) temperatures.

Temperatures: Standard operation: -10 C (14 F) to +55 C (131 F); short period storage: -20 C (-4 F) to + 60 C (140 F); long period storage: -20 C (-4 F) to +25 C (77 F).



THE LITHIUM-POLYMER BATTERY CONTAINED IN THE PRODUCT MUST BE RECYCLED OR DISPOSED OF PROPERLY. USE YOUR TomTom ONLY WITH THE SUPPLIED DC POWER LEAD (CAR CHARGER/BATTERY CABLE) AND AC ADAPTER (HOME CHARGER) FOR BATTERY CHARGING.

To recycle your TomTom unit please see your local approved TomTom service center.

SPECIAL NOTE REGARDING DRIVING IN CALIFORNIA AND MINNESOTA

California Vehicle Code Section 26708 (a) (1) provides that "No persons shall drive any motor vehicle with an object or material placed, displayed, installed, affixed or applied upon the windshield or side or rear windows." Drivers in California should not use a suction mount on their windshield, side or rear windows.

Note: this section of the California Vehicle Code applies to anyone driving in California, not just California residents.

Minnesota State Legislature Statutes Section 169.71, subdivision 1, section 2 provides that "A person shall not drive or operate with any objects suspended between the driver and the windshield other than sun visors and rearview mirrors and electronic toll collection devices."

Note: this Minnesota Statute applies to anyone driving in Minnesota, not just Minnesota residents.

TomTom Inc. bears no responsibility for any fines, penalties or damage that may be incurred by disregarding this notice. While driving in any state with windshield mounting restrictions, TomTom recommends the use of the supplied Adhesive Mounting Disk or its Alternative Mounting Kit, which includes multiple options for mounting TomTom devices on the dashboard and using the air vents. See www.tomtom.com for more information about this mounting option.

FCC Information for the User



This product contains a transmitter which must not be co-located or simultaneously operated in conjunction with any other transmitter.

Exposure to Radio Frequency Radiation

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna shall not be less than 20cm (8 inches) during normal operation.

Radio and Television Interference

This equipment radiates radio frequency energy and if not used properly - that is, in strict accordance with the instructions in this manual - may cause interference to radio communications and television reception.

This device has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation distance between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Important

This equipment was tested for FCC compliance under conditions that included the use of shielded cables and connectors between it and the peripherals. It is important that you use shielded cable and connectors to reduce the possibility of causing radio and television interference. Shielded cables, suitable for the product range, can be obtained from an authorised dealer. If the user modifies the equipment or its peripherals in any way, and these modifications are not approved by TomTom, the FCC may withdraw the user's right to operate the equipment. For customers in the USA, the following booklet prepared by the Federal Communications Commission may be of help: "How to Identify and Resolve Radio-TV Interference Problems". This booklet is available from the US Government Printing Office, Washington, DC 20402. Stock No 004-000-00345-4.

FCC Declaration of Conformity

Tested to Comply with FCC Standards for Home or Office Use

FCC ID: S4L4CF7
IC ID: 5767A-4CF7

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference.
2. This device must accept any interference received, including interference that may cause undesired operation.

To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that permitted for successful communication.

Responsible party in North America

TomTom, Inc., 150 Baker Avenue Extension, Concord, MA 01742

Tel: 866 486-6866 option 1 (1-866-4-TomTom)

Emissions information for Canada

This Class B digital apparatus complies with Canadian ICES-003.

Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

This category II radiocommunication device complies with Industry Canada Standard RSS-310.

CE Marking

This equipment complies with the requirements for CE marking when used in a residential, commercial, vehicular or light industrial environment.

CE0168

R&TTE

www.tomtom.com/lib/doc/CE_DoC_GO_540_740_940_LIVE.pdf

R&TTE directive

Hereby, TomTom declares that the devices listed above are in compliance with the essential requirements and other relevant provisions of the EU Directive 1999/5/EC.

The declaration of conformity can be found at the web address given above.

WEEE directive



This symbol on the product or its packaging indicates that this product shall not be treated as household waste. In line with EU Directive 2002/96/EC for waste electrical and electronic equipment (WEEE), this electrical product must not be disposed of as unsorted municipal waste. Please dispose of this product by returning it to the point of sale or to your local municipal collection point for recycling.

Connected networks

This device is intended for connection to the following networks:

GSM/GPRS 900/1800/1900

Operation of FM transmitter in this device

This equipment may be operated in these countries:

AT, CH, CZ, DE, DK, EE, FI, GB, LI, LU, NO, PT, SE

GO 540, GO 740 and GO 940 devices should not be used for FM transmission while connected to a computer with a USB cable.

This Document

Great care was taken in preparing this manual. Constant product development may mean that some information is not entirely up-to-date. The information in this document is subject to change without notice.

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